

Region Acceptance Process Draft Guidelines

Public Meeting

January 22, 2009 (1 to 3 pm)

California Regional Water Quality Control Board LA Region 320 W. 4th St, Carmel Room Los Angeles, CA 90013

January 26, 2009 (1 to 3 pm)

Resources Building, Auditorium 1416 9th Street, Sacramento, CA 95814

Agenda

- Introductions
- Purpose
- Background and Current Schedule
- Budget
- Public Comment Period on Draft
 Region Acceptance Process (RAP)
 Guidelines

Introductions

Introductions

Public Meeting Schedule
January 22 & 26

Web Cast (not available)

Handout

Purpose of Today's Meeting

Provide an opportunity to accept oral and written comments on the draft RAP guidelines from interested parties, stakeholders, and the public

Background and Current Schedule

- December 22, 2008, released draft RAP guidelines for public comment
- January 22 and 26, Southern and Northern California public meetings
- January 27, 2009, comments due

Please E-mail Comments to

Norman Shopay at DWR_IRWM@water.ca.gov

Department of Water Resources
Division of Planning and Local Assistance
901 P Street
PO Box 942836
Sacramento, CA 94236-0001
(916) 651-9218
(916) 651-9292 (fax)

Comments due on January 27, 2009 9:00 AM (Pacific Time)

Current RAP Schedule

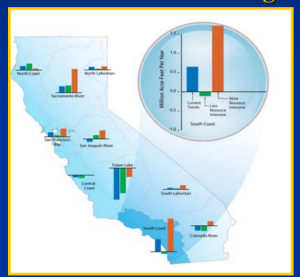
- Review and Consider Comments
- Issue Final RAP Guidelines (February)
- Preparation (30 Days)
- Notify and conduct interviews (March)
- Announce Draft RAP list and Public comment period (April)

Budget

- Desire to Expedite Implementation Funds
- Invoice Payments and New Contracts
- Bond Funding Timing and Availability
- Furlough Days
- Timing for RAP and Expedited Round
- Evaluating Alternatives

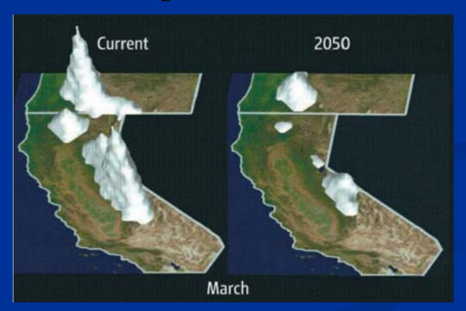


2030 Water Demand Changes





Snowpack Reduction



Public Comment Period

Reminder Please E-mail Comments to

Norman Shopay at DWR_IRWM@water.ca.gov

Department of Water Resources
Division of Planning and Local Assistance
901 P Street
PO Box 942836
Sacramento, CA 94236-0001
(916) 651-9218
(916) 651-9292 (fax)

Comments due on January 27, 2009 9:00 AM (Pacific Time)